Process for preparing fuel gas by gasifying life garbage and its compound gasifying reactor

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Abstract of CN 1304975 (A)

A process for preparing fuel gas from household garbage includes loading the household garbage to gasifier, cracking and gasifying at 700-800 deg. C to obtain tar containing gas, and cracking far at 85-950 deg. C to obtain pure gas. Its advantages are no secondary pollution, and high gasifying efficiency.

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